

DD/A/ODP WEEKLY REPORT

Week of 2-9 September 1981

I. Major Activities During the Past Week:

A. Support to OICE:

CAMS (COMIREX Automated Management System) Messrs. [redacted] (of the Office of Communications) met to discuss Commo requirements at the TRW facility. ODP has elected to go with a 4-line, 12-instrument per unit system called a KEY SYSTEM, versus the originally planned DBX 1200 switch. This decision was made based on reduced cost and schedule requirements. ODP will make the necessary FY81 funds available to support purchase of the Key System. ODP plans to order four of these units, constituting a 48 phone system with 16 total dialable lines. [redacted]

[redacted] presented demonstrations of the CAMSTACK graphics software to Mr. Fitzwater, the DDA, on 2 September and to Mr. Dirks, the DDS&T, on 3 September. Both demonstrations were well received. [redacted]

B. Support to OSWR:

Space. The FORTRAN 77 compiler became available for user testing on 3 September. Preliminary testing of this compiler against the SPACE source code shows that there is still a considerable amount of conversion necessary. Preliminary examination of the types of errors still received indicate that most conversions can be done using EDEXECs to operate on the entire source file, and that other conversions may be using parts of existing programs such as the CDC2IBM conversion program. [redacted]

C. Support to ODP:

SAFEDEV (Support to the SAFE Project) Programs and JCL have been turned over to the SAFE Team that will allow them to build test data files from the cable traffic backup tapes created by MPS. These data files will be supplied to the SAFE contractor for test purposes. [redacted]